**CLU** 

OUT57259

1965 NOV 26 23 32 Z

S E C R E T 262322Z

2 9 NOV 1965

DISTRIBUTION

File

OS ADMIN

Office

SEC BR

P & DS

CSD IPD

PD PSD PSD-ICB

TID

IAD

PAG DIAXX-4

NSA-LO DIA-AP

Advance copy Sanitized Action

Cy No.

25X1

- 1. CAMERA B 7 WAS USED IN MISSION 8058 FLOWN ON 24 NOVEMBER 1965. PROCESSING WAS ACCOMPLISHED BY NAV RECON TECH SUPPCEN.
  - 2. ORIGINAL NEGATIVE:
    - A. EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS GOOD.
- B. 9R SIDE: SLIGHT EDGE FOG WAS NOTED ON THE INBOARD EDGE.

  OF APPROXIMATELY THE FIRST 20 FRAMES. MINOR ROLLER CHATTER IS

  PRESENT ALONG BOTH EDGES BUT IS MORE PRONOUNCED ON THE INBOARD

  EDGE. TWO ROWS OF MINUS DENSITY DOTS ARE PRESENT APPROXIMATELY

  2.1" FROM THE OUTBOARD EDGE. THEY ARE 2.3" AND 1.6" APART AND

  NOTED THROUGHOUT THE MISSION. ANOTHER ROW OF MINUS DENSITY DOTS

  8.5" FROM THE INBOARD EDGE AND 1.6" APART WERE NOTED IN THE FIRST

  2/3 OF THE MISSION. MANY INCONSISTENT PLUS DENSITY LINES PARAL

  LEL TO THE MAJOR AXIS WERE NOTED FROM FRAME 21 TO THE END. THE

  MOST PRONOUNCED PLUS DENSITY LINE IS LOCATED 2.1" FROM THE OUTBOARD EDGE. A HEAT SPLICE IS LOCATED BETWEEN FRAMES 259/260.

  A BREAKDOWN SPLICE WAS MADE ACROSS THE FORMAT OF FRAME 662.

  AS A RESULT OF THIS SPLICE CHEMICAL CONTAMINATION WAS NOTED IN

  FRAME 663/664. IRREGULAR PLUS DENSITY STREAKS WERE LOCATED IN

DIFFERENT AREAS OF FRAMES 1002/1003 AND 1006/1007.

C. 9L SIDE: ROLLER CHATTER IS PRESENT ON THE INBOARD EDGE

Declassification Review by NGA/DoD

SECI

THROUGHOUT THE MISSION. NUMEROUS INCOMPSISTENT PLUS DENSITY STREAKS,
PARALLEL TO THE MAJOR AXIS, ARE PRESENT THROUGHOUT. IN THE EARLY
PORTION OF THE MISSION THE MOST PRONOUNCED PLUS DENSITY STREAKS
ARE LOCATED 2.1" AND 2.7" FROM THE INBOARD EDGE. DURING THE
LATTER PORTION THE MOST PRONOUNCED PLUS DENSITY STREAKS ARE LOCATED 1.7", 4.1" AND 4.7" FROM THE INBOARD EDGE. SEVERAL EMULSION
DEFECTS ARE PRESENT THROUGHOUT THE MISSION. EXAMPLES MAY BE
SEEN ON FRAMES 528, 572 AND 657. A MANUFACTURERS SPLICE WITH
ASSOCIATED FOG AND A BIASED MINUS DENSITY STREAK IS PRESENT ON
FRAME 153. A HEAT SPLICE IS LOCATED BETWEEN FRAMES 488/489.
A BREAKDOWN SPLICE WAS MADE INSIDE THE FORMAT OF FRAME 660.
CHEMICAL CONTAMINATION CAUSED NUMEROUS PLUS DENSITY DOTS AND
MINUS DENSITY STREAKS IN FRAMES 660/661.

- D. BOTH SIDES: EDGE STATIC IS PRESENT ON BOTH EDGES
  THROUGHOUT THE MISSION. THE VERTICAL DOT INDICATOR IS BLOOMED.
  METERING IS IRREGULAR RANGING FROM Ø.4" TO Ø.7". THE LAST
  TITLED FRAME IS 1368.
  - E. THERE WERE NO MAJOR CAMERA AND PROCESSING MALFUNCTIONS.
  - 3. POSITIVE:
    - A. PI SUITABILITY IS GOOD.
    - B. PRINTING AND PROCESSING WERE GOOD.
- C. CLOUDS DEGRADE OR OBSCURE APPROXIMATELY 40 PERCENT OF THE MISSION.

SECRET

-END OF MESSAGE-